04/393, 168

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

**<b>♦IEEE** 

onf 4/14/63

Membership Public	ations/Services Standards Conferences Careers/Jobs				
IEEE,	Welcome United States Patent and Trademark Office				
Help FAQ Term Peer Review	S IEEE Quick Links ▼				
Welcome to IEEE Xplore					
O- Home	Your search matched 2 of 933393 documents.				
O- What Can I Access?	A maximum of 2 results are displayed, 25 to a page, sorted by publication year in descending order.				
O- Log-out	You may refine your search by editing the current search expression or entering a new one the text box.				
Tables of Contents	Then click <b>Search Again</b> .				
O- Journals	(MPLS $<$ or $>$ (label* $<$ sentence $>$ switch*)) $<$ and $>$ ((label* $<$ or $>$ tag*) $<$ paragraph				
& Magazines	Search Again				
Conference Proceedings	And the second s				
O- Standards	Results:				
Search	Journal or Magazine = JNL Conference = CNF Standard = STD				
O- By Author O- Basic O- Advanced	1 Dynamic constrained multipath routing for MPLS networks  Yongho Seok; Youngseok Lee; Yanghee Choi; Changhoon Kim;  Computer Communications and Networks, 2001. Proceedings. Tenth				
Member Services	International Conference on , 2001				
O- Join IEEE O- Establish IEEE Web Account	Page(s): 348 -353				
O- Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (264 KB)] IEEE CNF				
Print Format	2 GaAs VLSI implementation of a 2.5 Gb/s ATM label				
	translator				
	Moussa, I.; Lassen, P.S.;				
	Gallium Arsenide Integrated Circuit (GaAs IC) Symposium, 1996.				
	Technical Digest 1996., 18th Annual, 3-6 Nov 1996				

Page(s): 69 -72

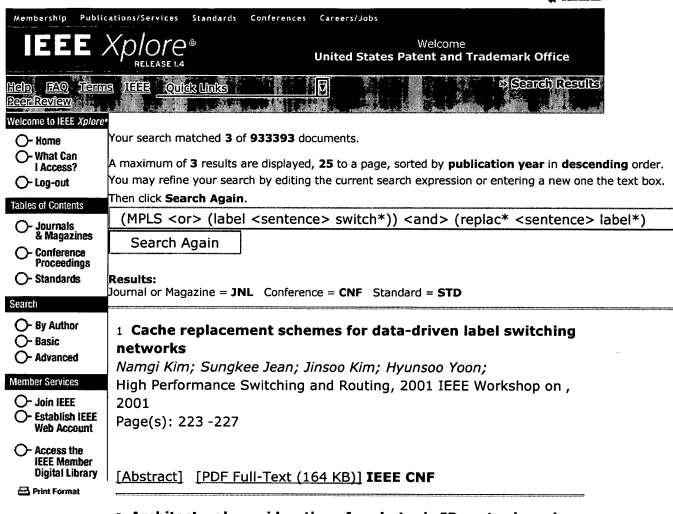
[Abstract] [PDF Full-Text (520 KB)] **IEEE CNF** 

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE





## 2 Architectural considerations for photonic IP router based upon optical code correlation

Kitayama, K.; Wada, N.; Sotobayashi, H.;

Lightwave Technology, Journal of , Volume: 18 Issue: 12 , Dec 2000

Page(s): 1834 -1844

## [Abstract] [PDF Full-Text (364 KB)] IEEE JNL

3 All-optical label swapping with wavelength conversion for WDM-IP networks with subcarrier multiplexed addressing

Blumenthal, D.J.; Carena, A.; Curri, V.; Humphries, S.;
IEEE Photonics Technology Letters, Volume: 11 Issue: 11, Nov 1999

Page(s): 1497 -1499

[Abstract] [PDF Full-Text (288 KB)] IEEE JNL

O- Access the

**IEEE Member Digital Library** Print Format

**�IEEE** IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE Publications/Services Standards Conferences Membership Welcome **United States Patent and Trademark Office** RELEASE 1.4 » Search Results Help FAQ Terms IEEE Quick Links Peer Review Welcome to IEEE Xplores Your search matched 2 of 933393 documents. O- Home - What Can A maximum of 2 results are displayed, 15 to a page, sorted by publication year in descending order. I Access? You may refine your search by editing the current search expression or entering a new one the text box. O- Log-out Then click Search Again. Tables of Contents MPLS <and> overview O- Journals & Magazines Search Again O- Conference **Proceedings** O- Standards Results: Journal or Magazine = JNL Conference = CNF Standard = STD Search O- By Author 1 Mapping of loss and delay between intserv and diffserv O- Basic Chahed, T.; Hebuterne, G.; Fayet, C.; O- Advanced Universal Multiservice Networks, 2000. ECUMN 2000. 1st European Member Services Conference on , 2000 Page(s): 48 -55 O- Join IEEE - Establish IEEE Web Account

> 2 On mapping of QoS between integrated services and differentiated services

> Chahed, T.; Hebuterne, G.; Fayet, C.; Quality of Service, 2000. IWQOS. 2000 Eighth International Workshop on , 2000

Page(s): 173 -175

[Abstract] [PDF Full-Text (264 KB)] IEEE CNF

[Abstract] [PDF Full-Text (664 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved

IEEE HOME ! SEARCH IEEE ! SHOP ! WEB ACCOUNT ! CONTACT IEEE



Membership Publ	ications/Services Standards Conferences Careers/Jobs
	Welcome  United States Patent and Trademark Office
Help FAQ Terr Peer Review	ms IEEE Quick Links • • • • • • • • • • • • • • • • • • •
Welcome to IEEE Xplor	ge <sup>e</sup>
O- Home	Your search matched 2 of 933393 documents.
O- What Can I Access?	A maximum of 2 results are displayed, 15 to a page, sorted by publication year in descending order.
O- Log-out	You may refine your search by editing the current search expression or entering a new one the text box.
Tables of Contents	Then click <b>Search Again</b> .
O- Journals	(label* <or> tag*) <and> (rout* <sentence> bias*)</sentence></and></or>
& Magazines	Search Again
Conference Proceedings	Annual particular and the second and
O- Standards	Results:
Search	Journal or Magazine = JNL Conference = CNF Standard = STD
O- By Author O- Basic O- Advanced	1 Mapping of loss and delay between intserv and diffserv  Chahed, T.; Hebuterne, G.; Fayet, C.;  Universal Multiservice Networks, 2000. ECUMN 2000. 1st European
Member Services	Conference on , 2000
O- Join IEEE O- Establish IEEE Web Account	Page(s): 48 -55
O- Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (664 KB)] IEEE CNF
Print Format	2 On mapping of QoS between integrated services and differentiated services
	Chahed, T.; Hebuterne, G.; Fayet, C.; Quality of Service, 2000. IWQOS. 2000 Eighth International Workshop on, 2000 Page(s): 173-175

[Abstract] [PDF Full-Text (264 KB)] **IEEE CNF** 

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2002 IEEE - All rights reserved

DWF 4/14/07

T 171	TT 2 + -	Connoh Mout	DB	DWF 4
L Number	Hits 173	Search Text   (distance ADJ1 vector\$3) WITH (rout\$3 NOT	DB USPAT;	Time stamp 2003/04/14 14:05
*	• • • • • • • • • • • • • • • • • • •	routine)	US-PGPUB;	2003/04/14 14.03
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	23	((distance ADJ1 vector\$3) SAME (rout\$3 NOT	USPAT; US-PGPUB;	2003/04/14 13:39
		routine)) AND (load ADJ1 balanc\$3)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	0	((distance ADJ1 vector\$3) SAME (rout\$3 NOT	USPĀT;	2003/04/14 13:40
		routine)) AND ((hyper ADJ1 cube\$1) OR	US-PGPUB;	
		hyper\$2cube\$1)	EPO; JPO; DERWENT;	
			IBM TDB	
6	<b>/</b> 36	(direct\$3 ADJ3 graph\$3) AND ((hyper ADJ1	USPAT;	2003/04/14 13:41
	-	cube\$1) OR hyper\$2cube\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
9	649	   packet\$1 AND ( ((distance ADJ1 vector\$3)	IBM_TDB USPAT;	2003/04/14 14:08
_	043	SAME (rout\$3 NOT routine)) OR ((direct\$2	US-PGPUB;	2003/04/14 14:08
		ADJ2 graph\$3) OR direct\$3graph\$3 OR	EPO; JPO;	
		diagraph\$3 OR (acyclic ADJ graph\$3) ))	DERWENT;	
1 1 1		/#E070E64#   #C016306#\ PX	IBM_TDB	2002/04/14 11 22
11 12	/ 2	("5870564"   "6016306").PN. ( ((distance ADJ1 vector\$3) SAME (rout\$3	USPAT;	2003/04/14 14:22 2003/04/14 14:36
**	/ °	NOT routine)) OR ((direct\$2 ADJ2 graph\$3)	USPAT; US-PGPUB;	2003/04/14 14:36
		OR direct\$3graph\$3 OR diagraph\$3 OR	EPO; JPO;	
		(acyclic ADJ graph\$3) )) AND ((rout\$3 NOT	DERWENT;	
1.0	✓ 31	routine) WITH bias\$3)	IBM_TDB	
13	31	packet\$1 AND (tag\$3 OR label\$3) AND	USPAT;	2003/04/14 14:39
		((rout\$3 NOT routine) WITH bias\$3)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	/119	( (distance ADJ1 vector\$3) OR (direct\$2	USPĀT;	2003/04/14 14:55
		ADJ2 graph\$3) OR direct\$3graph\$3 OR	US-PGPUB;	
		diagraph\$3 OR (acyclic ADJ graph\$3) ) AND ((tag\$1 OR label\$1 OR field\$1) WITH	EPO; JPO; DERWENT;	
	,	packet\$1) AND (rout\$3 NOT routine)	IBM TDB	
16	209	((distance ADJ1 vector\$3) OR OSPF) AND	USPAT;	2003/04/14 14:55
		(MPLS OR (label\$3 ADJ2 switch\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
18	/336	( (distance ADJ1 vector\$3) OR (direct\$2	USPAT;	2003/04/14 15:16
	,	ADJ2 graph\$3) OR direct\$3graph\$3 OR	US-PGPUB;	
		diagraph\$3 OR (acyclic ADJ graph\$3) ) AND	EPO; JPO;	
	İ	(rout\$3 NOT routine) AND (order OR FIFO)	DERWENT;	
25	/ 1	AND packet\$1 (MPLS OR (label\$3 ADJ1 switch\$3)) AND	IBM TDB USPAT;	2003/04/14 17:26
= = =		((labl\$4 OR tag\$3) WITH hash\$3)	US-PGPUB;	2003/04/14 1/:20
			EPO; JPO;	
			DERWENT;	
_	/	//dimention ADT amention on the state	IBM_TDB	0000/01/00 == ==
-	/ 57	((direct\$2 ADJ graph\$2) OR direct\$3graph\$2 OR diagraph\$2 OR (acyclic ADJ graph\$2) )	USPAT; US-PGPUB;	2003/04/08 10:35
		AND rout\$4 AND tag\$4 AND (load\$1balanc\$3	EPO; JPO;	
		OR (load ADJ balanc\$3) OR balanc\$3)	DERWENT;	
	_		IBM_TDB	
-	29	((direct\$2 ADJ graph\$2) OR direct\$3graph\$2	USPAT;	2002/11/06 12:12
		OR diagraph\$2 OR (acyclic ADJ graph\$2) )	US-PGPUB;	
		AND rout\$4 AND tag\$4 AND (FIFO OR (first ADJ in) OR first\$1in)	EPO; JPO; DERWENT;	
			IBM TDB	
-	183	(network OR packet OR cell) AND ((direct\$2	USPAT;	2002/11/07 08:41
		ADJ graph\$2) OR direct\$3graph\$2 OR	US-PGPUB;	
		diagraph\$2 OR (acyclic ADJ graph\$2) ) AND	EPO; JPO;	
		rout\$4 AND tag\$4	DERWENT; IBM TDB	
1			TOM IND	<u> </u>

	10	(route OR routed OR routing OR routes) AND	USPAT;	2002/11/06 13:01
		((loop\$2free) OR (loop ADJ free)) AND	US-PGPUB;	
		tag\$3 AND (load\$1balanc\$3 OR (load\$3 ADJ	EPO; JPO;	
		balanc\$3) OR balanc\$4)	DERWENT;	
			IBM TDB	
-	54	(directed\$2graph\$2 OR diagraph\$2	USPAT;	2002/11/06 16:26
	İ	(acyclic\$2 ADJ graph\$3)) AND ((packet OR	US-PGPUB;	
		cell) SAME order)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	("4987536"   "5253248"   "5428636").PN.	USPAT	2002/11/06 17:05
-	4	5610904.URPN.	USPAT	2002/11/06 17:08
-	386	(network OR packet OR cell) AND ((direct\$2	USPAT;	2002/11/07 08:46
		ADJ graph\$2) OR direct\$3graph\$2 OR	US-PGPUB;	
		diagraph\$2 OR (acyclic ADJ graph\$2) ) AND	EPO; JPO;	
		rout\$4 AND label\$4	DERWENT;	
	<b></b>		IBM_TDB	/ /
-	144	(network OR packet OR cell) AND ((direct\$2	USPAT;	2002/11/07 08:46
		ADJ graph\$2) OR direct\$3graph\$2 OR	US-PGPUB;	
		diagraph\$2 OR (acyclic ADJ graph\$2) ) AND	EPO; JPO;	
		(rout\$4 NOT routine\$1) AND label\$4	DERWENT;	
	7.0	(/di	IBM TDB	0000/04/00 10 00
-	79	( (	USPAT;	2003/04/08 10:36
		direct\$3graph\$2 OR diagraph\$2 OR (acyclic	US-PGPUB;	
		ADJ graph\$2) ) AND ATM	EPO; JPO;	
			DERWENT;	
I	]		IBM TDB	